

General Notes

- Dimensions are in millimeters (mm) U.N.O
- Dimensions are not to be obtained from scaling the drawing.
- Drawings to be read in colour.
- There must be **NO** holes or gaps between boards or in the boards themselves.
- the boards themselves must be taken the ground level and sat in the gravel margin as shown without leaving a gap

Concrete Mix:





- GEN3/C20

Ground Notes:





- Minimum assumed bearing capacity of soil assumed to be 100kPa. Should this not be achieved M&P are to be informed.

Methodology (Outline):

- Excavate foundation
- Install concrete with sleeve
- Dewater hole if necessary
- Install Fence post with grouted surround/infill

-  Temporary stability of excavations to be ensured by contractor
-  Buried services - contractor to CAT scan and identify any buried services prior to commencement
-  Dimensions from architects drawings. Dimensions shown are to be confirmed by the contractor on site prior to fabrication
-  Should dimensions vary more than ±25mm than those shown - Engineer (M&P) are to be informed.

These notes are based on the use of experienced and competent contractors carrying out the work using an approved safe method of working.

- Key to Health and Safety Symbols**
-  Indicates a residual risk requiring a compulsory action
 -  Indicates a residual risk for information
 -  Indicates a residual risk requiring a prohibitive action
 -  Indicates a residual risk as a warning

PROPOSED FOUNDATION & ACOUSTIC FENCE - Scale 1:20 @ A3

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Rev.	Date.	Notes.	Init.

Client/ Project: Oakmere Homes
FOUNDATION/ACOUSTIC FENCE DESIGN
Land off Sheepfold Crescent,
Barrow Brook,
Clitheroe

Notes:
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Drawing Title: PROPOSED FOUNDATION & ACOUSTIC FENCE			
Status: STRUCTURAL DESIGN			
Date: 20/05/21	Drawn: DFL	Scale: 1:20 @ A3	
Drawing No. 21131-STR-01		Revision:	